## BEST AVAILABLE COPY

FEE CALCULATION SHEET TOOK PROPERTY OF THE PRO	PATE	FILING D	-		0.	SERIALN		COT ATD	, הוצים כחוצי	बबचत ज	. זפויר. זו	M	•
AS FILED	······································			٠	NT(S)	APLICA	•	HERT	TIONS	LCULA	TEE CA	F	
ASPILED IND. DEP. IND. DEP		<del></del>		<del></del>		is	CL						
NIP.   DEP.   NIP.   DEP.   NIP.   DEP.					•		ER	AFT	ER NDMENT	AFT 1st AME	ILED	AS F	
1	1 1 2		lup.	DED	INE	<del></del>			DEP.		DEP.	IND.	
2     53       4     7       5     53       6     55       7     55       8     56       9     59       10     60       11     61       12     62       13     63       14     64       15     65       16     67       18     66       17     68       19     68       20     70       21     70       21     72       23     72       24     74       25     74       26     77       27     72       23     72       24     74       25     76       26     77       3     77       3     78       3     79       30     79       30     79       30     88	IND. DI	DEP.	IND.	DEF.		R1						. /	1
\$ 53	<del>  </del>		·								1		2
5	╂──┼─		<del></del>								/		
8	<del>  -</del>				<u> </u>						<u></u>		
7     68       9     68       10     60       11     61       12     62       13     62       14     64       15     65       16     65       17     83       19     69       20     71       21     71       22     72       33     74       25     74       26     77       38     77       39     79       30     79       30     79       31     83       31     77       32     72       33     84       34     83       35     83       37     83       33     83       34     83       35     83       37     83       33     83       34     83       37 <td< td=""><td><del>  -</del></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>·</td><td></td><td></td><td></td><td></td></td<>	<del>  -</del>								·				
8   67     9   60     10   60     11   60     12   61     13   63     14   64     15   65     16   65     17   67     18   68     19   68     20   70     21   71     22   72     23   74     24   74     25   75     26   77     3   78     37   78     39   79     30   79     30   79     30   79     30   79     31   83     34   83     34   83     35   85     36   85     37   83     33   83     34   83     35   85     36   85     37   83	<del>  </del>										<del>/ 1/ /  </del>		
9   58     10   60     11   61     12   62     13   63     14   64     15   65     16   65     17   67     18   63     17   67     18   63     19   69     20   70     21   71     22   72     23   72     24   73     24   74     25   75     26   77     3   78     30   79     30   79     30   79     30   79     30   79     30   83     34   83     34   83     34   83     34   83     34   90     45   90     47   90     45   93     47   94						57							
10						28					<del>y</del>		
11						59			<u> </u>		$\sim$		
12						. 60							_
13						61							
14   64   15   64   15   65   18   65   17   18   68   68   19   19   100   10				•		62							
15								<b> </b>				<del> </del>	
18									<b> </b>	<del>                                     </del>	<del></del>		
17   18   667   18   19   19   19   19   10   67   11   11   12   12   12   12   12   1		·		<u> </u>	<u> </u>				<del> </del>	-			
18   19   88   89   70   70   71   72   72   73   74   75   75   75   76   77   78   78   78   78   78   78				<u> </u>				<del> </del>	<del>                                     </del>				
1					<del> </del>			<del> </del>	<del>                                     </del>				
21   70   71     22   71   72     23   73   74     24   74   74     25   76   76     26   77   78     3   78   78     39   79   80     30   79   80     31   82   82     33   83   83     34   84   84     35   85   85     37   88   90     41   91   91     43   94   94     44   97   98     47   97   99     40   99   99     99   99   99					<del> </del> -				· ·				
22   33   71   72   73   72   73   74   75   76   76   76   76   77   77   78   77   78   77   78   77   78   77   78   77   78   77   78   77   78   77   78   77   78   77   78   77   78   77   78   77   78   77   78   77   79   78   78   79 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> 20</td></td<>													20
23   72     24   73     25   74     26   75     37   76     39   77     30   79     20   80     21   81     33   82     34   83     35   83     36   83     37   83     33   83     34   83     35   83     37   83     39   90     41   91     43   94     44   94     45   94     47   98     44   97     44   97     44   99     45   99     99   99     100   100	<del>  -</del>				<del> </del>							<u> </u>	
24   78     25   74     26   75     27   76     38   77     39   78     90   79     00   80     21   81     33   82     34   83     35   83     36   83     37   88     38   87     33   83     37   88     38   87     38   83     49   90     41   92     43   94     45   95     47   98     47   99     43   99     59   99     50   99	<del>                                     </del>								·		<u> </u>		
25   74     26   75     27   76     3   77     3   79     00   80     21   81     22   81     3   82     3   83     4   84     55   85     8   87     3   83     3   83     4   83     9   91     4   92     3   94     4   95     4   97     4   97     4   97     4   99     99   99	<del>  -</del> -			-									
26   75   76     27   76   77     3   78   79     30   79   80     4   80   81     2   83   82     3   82   83     4   85   85     3   83   87     33   83   87     33   83   89     4   90   90     4   91   92     3   92   93     4   95   96     4   97   97     4   97   99     100   100   100	<del>  -</del>				-						<u> </u>		
37   76     38   77     99   78     00,   80     11   80     22   81     33   82     34   83     35   84     36   85     37   83     39   83     40   90     41   91     43   92     44   95     45   94     47   97     43   98     47   97     43   98     59   90     700, 34   99	<del>  </del>												
3   77     9   78     10,   80     21   80     32   81     33   82     34   83     35   83     36   85     37   88     30   88     31   88     32   90     41   90     42   91     43   92     44   95     45   95     46   97     41   98     42   99     43   99     44   97     45   99     40   90	<del>  </del>					78					· · · · ·	-	
9   78     20,   80     21   80     31   81     82   83     83   84     85   85     86   86     87   88     89   90     41   91     43   92     43   94     44   95     99   99     100   99	<del>  </del>					. 77							
300   79     30   81     31   82     33   83     34   83     35   85     36   86     37   83     39   83     39   90     41   91     43   92     43   94     45   95     46   97     40   95     59   99     100   100	<del> </del>	$\overline{}$				78							
80 81 82 82 83 83 84 84 85 85 86 87 88 88 89 90 90 91 91 92 93 93 94 95 95 95 97 97 95 99 99 99 99 99 99 99 99 99 99 99 99	<del>  </del>			·									
81 82 83 83 84 65 65 65 65 65 65 65 65 65 65 65 65 65													_
34 83   55 86   37 88   87 88   87 88   89 90   41 91   42 91   43 92   45 95   46 97   41 97   42 99   43 99   44 99   40 99   50 99   100 100								-					32
35 84   37 88   37 88   87 88   89 90   41 91   42 91   43 94   45 95   46 97   47 98   49 99   100 100										·			:3
S				·									84
88 88 87 88 87 88 88 89 90 90 91 91 92 91 92 93 94 95 98 95 96 97 97 99 99 99 99 99 99 99 99 99 99 99													.5
87 88 89 90 90 91 91 92 93 93 94 95 95 95 95 97 97 99 100 100 100 100 100 100 100 100 100			·										±8
88 89 90 90 91 91 92 93 93 93 93 94 95 95 95 95 97 95 99 99 99 99 99 99 99 99 99 99 99 99					<b> </b>		<del></del> -	<b> </b>					
89 90 91 92 93 93 94 95 95 97 40 97 98 97 98 97 98 99 99 100													
90 91 92 93 93 94 95 95 95 96 97 97 99 100 100 99 100					<del> </del>							<u> </u>	
91 92 93 93 45 45 47 47 47 47 48 49 59 70 70 70 70 70 70 70 70 70 70					<b> </b>								
92 93 94 95 96 97 43 43 43 43 43 44 59 100					<del></del>							<del> </del>	
43   93   94   95   95   96   97   98   99   99   100   10	<del>  </del>	<del></del>	<del>-</del>		<b></b>						<del> </del>	<del> </del>	
45 94 95 96 96 97 43 95 99 100 100 100 100 100 100 100 100 100	<del>  -</del>											-	
10   95   98   97   100   10	╂┷╼┼╾			<del></del>						<b> </b>		<del>  `</del>	
47	╂──┼─			-							<del> </del>		
4; 4; 5; TO: 14;	<del>  -</del>										<del> </del>	<del> </del>	
4 98 99 TOO 100	<del>  -</del>		<u> </u>		-	97				<u> </u>		<del>                                     </del>	
59 99 100 100 100 100 100 100 100 100 100	<del>  </del>										-	<del>                                     </del>	4)
	<del>                                     </del>							<u> </u>		-			80
					<u> </u>			<del></del>	.00			1	TOTAL
TOTAL //V		,		1		TOTAL IND.	1	<b> </b>	J[ "	<del> </del>	4.4	1/2	
TOTAL V Z IPPER PROPERTY OF THE PROPERTY OF TH	-	الب	<u> </u>	نب		TOTAL DEP.					N. Conference	1/2	TOLL
CL/ MS ( ) MC STO MC	1,200	SANGERA		1	_					9	ANE J	10	CL W
*MAY BE USED FOR ADDITIONAL GLARIS OR AND DURING VIE. DEPARTMENTS FROM THE OFFICE AND THE OFFICE				DATE:	RAVi n	CLADE		DEED 7	*XAY BE			w W-78)	130